

LIST OF CURRENT CLAIMS

1. (Currently Amended) A heat dissipater comprising:

a top casing ~~being a ring and~~ having multiple equally spaced legs extending upward and each leg having a first pin extending out from a bottom of the leg;

a middle casing being a ring and having multiple holes defined to receive therein a corresponding one of the first pins of the top casing and multiple second pins extending out in a direction the same as that of the first pins;

a bottom casing being a ring and having multiple assembly blocks formed on an outer periphery of the bottom casing and each assembly block having a positioning hole defined therethrough and multiple assembly holes each defined between a joint between the assembly block and the outer periphery of the bottom casing to correspond to and receive therein the second pins;

a first fan received in a combination of the top, middle and bottom casings and having a first fan blade assembly and a first shaft connected to the first fan blade assembly; and

a second fan having a second fan blade assembly, a second shaft securely connected to the second fan blade assembly and the first shaft and multiple arms divergently extending out from the second shaft to securely engage with an inner periphery of the bottom casing so as to position a combination of the first fan and the second fan inside the combination of the top, middle and bottom casings,

whereby the combination of the first fan and the second fan is able to increase the air pressure and air flow to increase heat dissipation efficiency.

2. (Original) The heat dissipater as claimed in claim 1, wherein the middle casing has recessed areas and the holes are respectively defined in a bottom surface of the recessed area so that after the first pin of one of the legs are inserted into the holes, an outer surface of the leg is flush with an outer surface of the middle casing.